## (Applied) Cryptography Tutorial #3

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- 1 Use Python to encrypt a file in CBC mode (follow the example in Tutorial #0 available in Moodle)
- 2 Decrypt the file with OpenSSL and check for success
- 3 Edit the file to change the value of (but not delete!) one byte and decrypt again.
  - What happened?
  - Could you recover a file encrypted with CBC if the IV and the first ciphertext block were corrupted or lost?
  - Could you recover it if during a satellite transmission one bit of the ciphertext is not delivered?
  - Could you modify a byte in the middle of a CBC encrypted file without fully re-encrypting it?
- 4 Repeat the exercise with CTR mode. What are the differences?
- 5 Download the ciphertext corresponding to your group number.
  - The ciphertext was created using the python file aes\_encrypt\_weak.py. Can you find the plaintext?
  - Hint: One could use frequency analysis, but that is too much effort.